FGRMIC BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: SITE NAME: LITTON SYSTEMS ADVANCED CIRCUIT ATTN: ENVIRONMENTAL MANAGER 4811 W. KEARNEY ST. EPA ID NO: SPRINGFIELD, MO 65803 EPA ID: MOD007152903 MO ID: 001317



U.S. ENVIRONMENTAL **PROTECTION AGENCY**

1997 Hazardous Waste Report

FORM IC

IDENTIFICATION AND CERTIFICATION

					instructions and forms booklet before each section is provided below.		
Sec. I	Site name and location address. Check the box \Box in items A, B, C, E, F, G, and H if same as label; if different, enter corrections. If label is absent, enter information. Instructions page 7.						
A. EPA ID No. Same as label © or →				B. County Same as label □ or → GREENE			
C. Site/company name Same as label of or →				D. Has the site name associated with this EPA ID changed since 1995? □ 1 Yes			
	name and numbe label be or →	r. If not applicable, e	nter industrial park, buil	ding name, or other phy	sical location description.		
F. City, town, village Same as label or → R00122496 RCRA RECORDS CENTER			.22496 RDS CENTER	. State ame as label ≱ r → LLL	H. Zip Code Same as label of or →		
Sec. II	Mailing address	of site. Instructions p	page 7.		· · · · · · · · · · · · · · · · · · ·		
A. Is the	mailing address th	e same as the location	on address? 1 Y	es (SKIP TO SEC. III)	□ 2 No (CONTINUE TO BOX B)		
B. Numb	er and street name	of mailing address					
C. City, town, village				D. State	E. Zip Code		
Sec. III	Name, title, and	telephone number of	the person who should	be contacted if question	s arise regarding this report. Instructions page 7.		
A. Last N Schf	lame FFER	First name NEIL	м.і. /З .	B. Title ENULIZENMEN ENGINEER	C. Telephone Number AC (タルフ) (多ルコーロコミデル Extension に3につ		
Sec. IV "I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties under Section 3008 of the Resource Conservation and Recovery Act for submitting false information, including the possibility of fine and imprisonment for knowing violations." Instructions page 8.							
A. Last h	Name	First name	M.I.	B. Title			
SCHAFFER NEIL B.			B,	ENVIRONMENTAL ENGINEER			
C. Signature				D. Date of signature	Month Day Year		
	٧		BY 67	data entered	QC d 3/26/99 SBritt, TRI-COR		
			ON 1/2	17/98	Over-		

W. Tarrier St.

Over ->

EPAID NO. MUDIDI 1010171 1115124 1910131

Sec. V Generator	status. Instructions b	egin on page 8.						
A. 1997 RCRA gener	ator status	B. Reason for not generating	not generating					
(CHECK ONE BOX B	ELOW)	(CHECK ALL THAT APPLY)						
1 Never generated								
Sec. VI On-site wa	ste management statu	s. Instructions page 10.						
				B. Treatment, disposal, or recycling subject to RCRA permitting				
			requireme		4			
Comments:								
	•					•	·	
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			•					
						,		
	·							

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR

SITE NAME: LITTON SYSTEMS/ACD YELL W. KEARNEY SPRING FIELD, MO 65803	PROTECTION AGENCY 1997 Hazardous Waste Report					
EPAIDNO: MEDIDI DEDETE LESTA LA 10131	FORM WASTE GENERATION AND MANAGEMENT					
Instructions: Please see the detailed instructions beginning on page 11 of the instructions and forms booklet before completing this form. In addition, the page number for instructions specific to each box is provided in parentheses.						
Sec. 1 A. Waste description (page 12) . LEAP CONTHMINATED FILTERS FROM SOLDER PLATING BATHS						
B. EPA hazardous waste code (DIOIOIS) (FIDIOIS) (page 12)	C. State hazardous waste code (page 13)					
D. SIC code (page 13)	G. Point of measurement (page 14) (p. 14)					
A. Quantity generated in 1997 (page 15) B. UOM (page 15) C. Did this site do any of the following to this waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW? (page 15) Density 1 lbs/gal 2 sg 1 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1)						
ON-SITE PROCESS SYSTEM 1 On-site process system type (page 16) Quantity treated, disposed, or recycled on site in 1997 (page 16)	ON-SITE PROCESS SYSTEM 2 On-site process system type (page 16) Quantity treated, disposed, or recycled on site in 1997 (page 16)					
(MIII) (IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII						
Sec. III A. Was any of this waste shipped off site in 1997 for treatment, disposal, or recycling? (page 17) A 1 Yes (CONTINUE TO BOX B) □ 2 No (FORM IS COMPLETE)						
Site 1 B. EPA ID No. of facility waste was shipped to (page 17) [KISID] [AIR]] [SID] [DID][S] [MID] [I]	D. Off-site availability code (page 17) LLJ LJ LJ LJ LJ 137000. LJ					
Site 2 B. EPA ID No. of facility waste was shipped to (page 17) LILI LILI LILI LILI LILI LILI LILI LI	D. Off-site availability code (page 17) L. Total quantity shipped In 1997 (page 17) L. L					
Site 3 B. EPA ID No. of facility waste was shipped to (page 17) LIIILILILILILILILILILILILILILILILILIL	D. Off-site availability code (page 17) L L L L L L L L L L L L L L L L L L L					
Comments: MATIZRIAL IS RECLHIMED.						

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BEFOR ENTER:			Je160 574/Rp	U.S. ENVIRONMENTAL PROTECTION AGENCY				
SITE NA	AME: LITTON SYSTEMS / AC 4811 W. KEARNEY SPRINGFIELD, MO 65	803	THE PROTECT OF	1997 Hazardous Waste Report				
EPA ID	NO: MIOIDIOIDI71(11572)(91	0,3,	FORM GM	WASTE GENERATION AND MANAGEMENT				
	Instructions: Please see the detailed instructions beginning on page 11 of the instructions and forms booklet before completing this form. In addition, the page number for instructions specific to each box is provided in parentheses.							
Sec. 1	Sec. 1 A. Waste description (page 12) FILTER CAKE FROM WASTE TREATMENT OF ELECTROPLATING SOLVTIONS.							
B. EPA (page 12	hazardous waste code DIDIDISI (F		C. State hazardous waste code (page 13)					
D. SIC (page 13	1 og o.o. [1]	1 7 /	measurement (pa	Form code age 14) 1. RCRA-radioactive mixed (page 14)				
Sec. II	A. Quantity generated in 1997 (page 15) (page 15) (page 15) Dens	e 15)	C. Did this site do any of the following to this waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW? (page 15) 1 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) 2 No (SKIP TO SEC. III)					
ON-SITE	PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2					
On-site (page 10	process system type Quantity treated, disposite in 1997 (page	oosed, or recycled e 16)	On-site process system type Quantity treated, disposed, or recycled (page 16) on site in 1997 (page 16)					
ГW		لللل	[MILL] [IIII].[I					
Sec. Ili	A. Was any of this waste shipped off site in 19	97 for treatment, dispose 2 2 No (FORM IS COMP	al, or recycling? (page 1 LETE)	7)				
Site 1	B. EPA ID No. of facility waste was shipped to (page 17) [A フルリロロロロロロロロロロロロロロロロロロロロロロロロロロロロロロロロロロロロ	C. System type shipped to (p. 17)	D. Off-site availability code (page 17)	E. Total quantity shipped in 1997 (page 17)				
Site 2	B. EPA ID No. of facility waste was shipped to (page 17) [A1710] [91810] [71315] [51010]	C. System type shipped to (p. 17)	D. Off-site availability code (page 17)	E. Total quantity shipped in 1997 (page 17)				
Site 3	B. EPA ID No. of facility waste was shipped to (page 17)	C. System type shipped to (p. 17)	D. Off-site availability code (page 17)	E. Total quantity shipped in 1997 (page 17)				
Comme	Comments: MATERIAL IS RECLAIMED							

ENTER:

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR

SITE NA	Y811 W. KEARNE SPRINGFIELD, MI	S/AC	1997 Hazardous Waste Report					
EPAIDNO: IMIOIDIDIDITILISTA 1910131			131	FORM GM		WASTE GENERATION AND MANAGEMENT		
	Instructions: Please see the detailed instructions beginning on page 11 of the instructions and forms booklet before completing this form. In addition, the page number for instructions specific to each box is provided in parentheses.							
Sec. I	A. Waste description (page 12)							
	SOIL CONTAMINAT	ED B	Y ELECTRO	PLATING S	ocution	•		
	hazardous waste code [F1010		IA I AI	C. State hazardou	-			
(page 12		IBI LI	INTAI	لــــــــــــــــــــــــــــــــــــــ				
D. SIC			F. Source code (page 14)	G. Point of measurement	H. Form code (page 14)	I. RCRA-radioactive mixed		
(page 13	, (page .c) c)	stem Type	[A] 9121	(p. 14) 1	[B] 3] []9]	(page 14) [ည		
<u></u>								
Sec. II					C. Did this site do any of the following to this waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW?			
	Density L. L.			(page 15)				
	□ 1 ibs/gal □ 2 sg □ 1 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1)							
ON-SITE	ON-SITE PROCESS SYSTEM 2 ON-SITE PROCESS SYSTEM 2							
	On-site process system type Quantity treated, disposed, or recycled (page 16) On-site process system type Quantity treated, disposed, or recycled (page 16) On-site process system type Quantity treated, disposed, or recycled (page 16) on site in 1997 (page 16)							
Sec. III A. Was any of this waste shipped off site in 1997 for treatment, disposal, or recycling? (page 17) §(1 Yes (CONTINUE TO BOX B) □ 2 No (FORM IS COMPLETE)								
Site 1	B. EPA ID No. of facility waste was a (page 17)	hipped to	C. System type shipped to (p. 17)	D. Off-site availability E. Total quantity shipped in 1997 (page code (page 17)				
	[Hrip 1010101 [81012] [81113]		[M111312]	L_J		<u> </u>		
Site 2	B. EPA ID No. of facility waste was s (page 17)	hipped to	C. System type	D. Off-site available	liity E. Total qu	antity shipped in 1997 (page 17)		
	(page 17)		shipped to (p. 17)	code (page 17)				
Site 3	B. EPA ID No. of facility waste was (page 17)	.,	C. System type shipped to (p. 17)	D. Off-site available code (page 17)	liity E. Total qu	antity shipped in 1997 (page 17)		
			[M]	را ا				
Comments: LANDFILL OF CONTAMINATED SEIL								

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